



"MR. GYRO" MEETS TIROS—Dr. Charles S. Draper (center), head of the Department of Aeronautical and Astronautical Engineering and Director of the Instrumentation Laboratory at Massachusetts Institute of Technology, visited the U. S. Army Signal Research and Development Laboratory following his address to USASRD's Frequency Control Symposium at Atlantic City. Known as "Mr. Gyro" because of his pioneering work in application of the

gyroscopic principle to inertial navigation, gunsights and bombsights, Dr. Draper was a guest of Dr. Harold A. Zahl (left), Laboratory Director of Research. In the course of his visit, he visited the TIROS satellite readout station, viewing the control system and photographs received from the satellite. The TIROS station and pictures were shown to Dr. Draper by Herbert Butler, USASRD TIROS project officer (right.) (USASRD Photo.)